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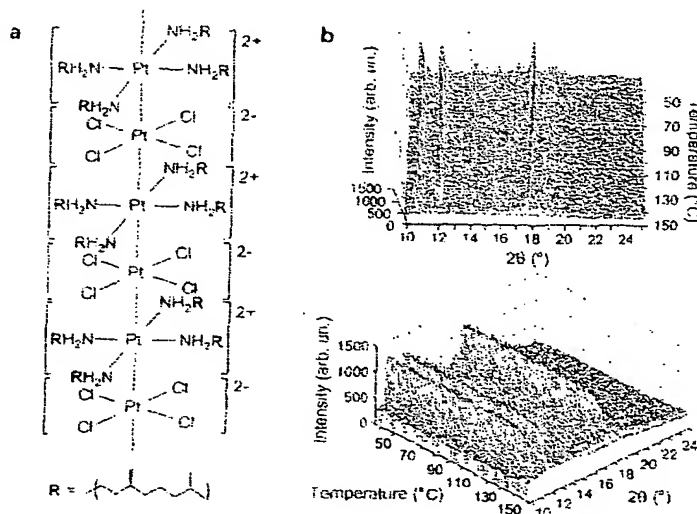
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(54) Title: ORGANIC-INORGANIC HYBRID TRANSISTORS



(57) Abstract: A new class of organic-inorganic materials for thin film semiconducting devices that exhibit good stability in air and water, as well as a new purification technique for thin film semiconducting devices that contain impurities, such as ionic species.

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